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IN THE CLAIMS

- 1. (Previously Presented) A person identification certificate link system comprising an entity which forms a link correlating at least two certificates including a public key certificate which stores a public key serving as a cryptographic key and which is generated by a first certificate authority, and a person identification certificate which stores a template serving as person identification data and which is generated by a second certificate authority, thereby specifying one related certificate based on the other certificate.
- 2. (Original) A person identification certificate link system according to Claim 1, wherein the link between the certificates comprises a link which relates the person identification certificate with the public key certificate of a public key applied to encrypt the template stored in the person identification certificate.
- 3. (Original) A person identification certificate link system according to Claim 1, wherein the link between the certificates comprises a link which relates the person identification certificate with the public key certificate which are both used to establish a connection with a data communication partner.
- 4. (Currently Amended) A person identification certificate link system according to Claim 1, wherein one of the public key certificate and the person identification certificate stores, as data, an identifier of a different certificate which is linked thereto, wherein said data includes a validity period for the respective certificates, and a group validity period is set to be equal to the shortest validity period of those of the certificates related to each other.
- 5. (Original) A person identification certificate link system according to Claim 1, wherein one of the public key certificate and the person identification certificate stores, as data, an identifier of a link structure serving as link identification data and identifiers of the linked public key certificate and person identification certificate.

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- 6. (Original) A person identification certificate link system according to Claim 1, wherein group information including a group of identifiers of the linked public key certificate and person identification certificate is formed and managed as data separate from the certificates.
- 7. (Original) A person identification certificate link system according to Claim 1, wherein:

group information including a group of identifiers of the linked public key certificate and person identification certificate is formed and managed as data separate from the certificates; and a link for specifying, based on the group information serving as primary information, secondary information related to the group information is formed.

- 8. (Original) A person identification certificate link system according to Claim 1, wherein one of the public key certificate and the person identification certificate stores a different certificate which is linked thereto.
- 9. (Previously Presented) A person identification certificate link system according to Claim 1, wherein the first certificate authority and the second certificate authority are formed as third-party agencies which are not users of the public key certificate and the person identification certificate.
- 10. (Previously Presented) An information processing apparatus for authenticating a person by comparing a template corresponding to person identification data acquired from sampling information input by a user, said information processing apparatus comprising an entity which encrypts and stores template information including the template; which obtains the encrypted template from a person identification certificate generated by a first certificate authority which is a third-party agency; which specifies a public key certificate generated by a second certificate authority which is a third-party agency in accordance with link information stored in the person identification certificate; which specifies a cryptographic key to the template based on the specified public key certificate; and which encrypts or decrypts the template.

- 11. (Previously Presented) An information processing apparatus for authenticating a person by comparing a template corresponding to person identification data acquired from sampling information input by a user, said information processing apparatus comprising an entity which obtains an encrypted template from a person identification certificate generated by a first certificate authority which is a third-party agency and which authenticates the person based on the template; and which specifies a public key certificate generated by a second certificate authority which is a third-party agency in accordance with link information stored in the person identification certificate and which performs mutual authentication or encrypted data communication with a data communication partner based on the specified public key certificate.
- 12. (Previously Presented) An information processing method for authenticating a person by comparing a template corresponding to person identification data acquired from sampling information input by a user, said information processing method comprising the steps of:

encrypting and storing template information including the template;

obtaining the encrypted template from a person identification certificate generated by a first certificate authority which is a third-party agency;

specifying a public key certificate generated by a second certificate authority which is a third-party agency in accordance with link information stored in the person identification certificate;

specifying a cryptographic key to the template based on the specified public key certificate; and

encrypting or decrypting the template.

13. (Previously Presented) An information processing method for authenticating a person by comparing a template corresponding to person identification data acquired from sampling information input by a user, said information processing method comprising the steps of:

obtaining an encrypted template from a person identification certificate generated by a first certificate authority which is a third-party agency;

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authenticating the person based on the template;

specifying a public key certificate generated by a second certificate authority which is a third-party agency in accordance with link information stored in the person identification certificate;

and performing mutual authentication or encrypted data communication with a data communication partner based on the specified public key certificate.

14. (Previously Presented) A program providing medium for providing a computer program that causes a computer system to authenticate a person by comparing a template corresponding to person identification data acquired from sampling information input by a user, said computer program performing the steps of:

encrypting and storing template information including the template; and obtaining the encrypted template from a person identification certificate generated by a first certificate authority which is a third-party agency;

specifying a public key certificate generated by a second certificate authority which is a third-party agency in accordance with link information stored in the person identification certificate;

specifying a cryptographic key to the template based on the specified public key certificate; and

encrypting or decrypting the template.

15. (Previously Presented) A program providing medium for providing a computer program that causes a computer system to authenticate a person by comparing a template corresponding to person identification data acquired from sampling information input by a user, said computer program performing the steps of:

obtaining an encrypted template from a person identification certificate generated by a first certificate authority which is a third-party agency;

authenticating the person based on the template;

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specifying a public key certificate generated by a second certificate authority which is a third-party agency in accordance with link information stored in the person identification certificate; and

performing mutual authentication or encrypted data communication with a data communication partner based on the specified public key certificate.